

EAST - [Designs.1] File View Edit Tools Window Help

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 L1: (88009) semiconductor adj laser
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 Default operator: OR Highlight all hit terms initially

3 and intermix\$

	<input type="checkbox"/>	<input type="checkbox"/>	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030095736	20030522	50	Transmitter photonic integrated circuit (TxP)	385/14	385/37	Kish, et al
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030081878	20030501	24	Transmitter photonic integrated circuit (TxP)	385/14		Joyne et al
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030072344	20030417	11	Two-section distributed Bragg reflector laser	372/50	372/96	Lam, al.
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20030021313	20030130	13	Semiconductor laser	372/45		Marsh et al
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20020097942	20020725	12	Optical devices	385/2	385/131; 385/14	Hamil James
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20020097765	20020725	9	Lasers	372/50		Marsh et al
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20020097763	20020725	8	Optical devices	372/46		Marsh et al
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20020097762	20020725	12	Semiconductor lasers	372/46		Marsh et al
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20020072142	20020613	31	Method for shifting the bandgap energy of a qua	438/46	257/E21.08 6;	Ooi, al.
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6630693 B1	20031007	9	Electro-optic semiconductor devices a	257/98	257/96; 438/31	Marti al.
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6624000 B1	20030923	16	Method for making a monolithic wavelength c	438/29	438/31; 438/46	Coldr
12	<input type="checkbox"/>	<input type="checkbox"/>	US 6580739 B1	20030617	17	Integrated opto-electronic wavelength	372/50		Coldr
13	<input type="checkbox"/>	<input type="checkbox"/>	US 6430204 B1	20020806	33	Semiconductor laser device and optical proc	372/46		Tanak
14	<input type="checkbox"/>	<input type="checkbox"/>	US 6349106 B1	20020219	15	Method for converting an optical wavelength u	372/50	372/26; 372/32	Coldr
15	<input type="checkbox"/>	<input type="checkbox"/>	US 6005881 A	19991221	18	Semiconductor laser and method of making the sa	372/46	372/43; 372/44;	Ikoma
16	<input type="checkbox"/>	<input type="checkbox"/>	US 5832019 A	19981103	14	Index guided semiconductor laser bio	372/46	372/50	Paoli et al
17	<input type="checkbox"/>	<input type="checkbox"/>	US 5764676 A	19980609	9	Transversely injected multiple wavelength dio	372/50	372/45; 372/46	Paoli et al
18	<input type="checkbox"/>	<input type="checkbox"/>	US 5717707 A	19980210	15	Index guided semiconductor laser dio	372/46	372/45	Beern et al